Approved Ser Referse 2001/09/01 : CIA-RDP78T04759A001700010085-6





SARY-SHAGAN AMM/SAM LAUNCH AREA 2 USSR

Declass Review by NIMA/DOD

TCS-81131/65 AUGUST 1965 COPY 100 2 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 26666 1: CIA-RDP78T04759A00170 010085-6

Approved For Release 2001/09/01: CIA-RDP78T04759A001700010085-6

WARNING

This document contains Information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Handle Via Talent-KEYHOLE Control System Only

TOP SECRET RUFF

TCS-81131/65 August 1965

					8000
NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER NAME Sary-Shagan AMM/SAM Launch Area 2					
USSR	46-22N 072-52E	0245	None	34K	None

.

25X1D

Location: Just SW of SAM Site B04-2 at Launch Complex A, Sary-Shagan Antimissile Test Center; approximately 6,000 feet south of Launch Position 5, Launch Site 3, Launch Complex A; 4 nautical miles (nm) SW of Sary-Shagan Probable Launch Area B.

Negation: No activity observed in the area on construction activity first observed on

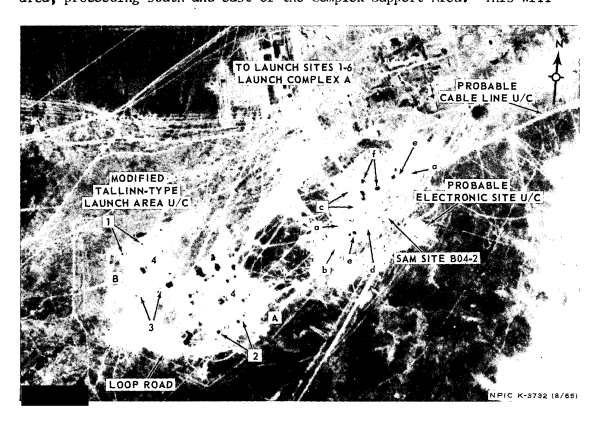
25X1D

25X1D

General: Doubly fenced area consisting of a Launch Area and a Probable Electronic Site, both under construction. A ground scar, probably for a cable line, evident for the first time on and not present on a support area, proceeding south and east of the Complex Support Area. This will

25X1D

25X1D



25X1D

- 1 -

Handle Via Talent-KEYHOLE Control System Only Handle Via Approved For Release 2001/09/01-CLA-RDP78T04759A001700010085-6
Talent-KEYHOLE
Control System Only

TCS-81131/65

probably provide cable connection with Probable Launch Area B.

Launch Area: Consists of 2 modified Tallinn-type launch sites (A and B), each comprised of 6 launch positions and a revetted central guidance/control position in varying stages of construction. A loop road is just SW of Site A. A small dark pattern (1) is observed at the probable launch point of each position. Site A is farther developed than Site B, the Tallinn-type forked patterns (2) appearing at all 6 positions of Site A. These forked patterns are approximately 145 feet long. Distances from position to position and site to site compare favorably with those at the Tallinn AMM/SAM Launch Complex. The road and revetment patterns resemble those observed at Sary-Shagan AMM/SAM Launch Area 1, differing somewhat from those at Tallinn. The roads to date do not originate from a central inner loop road but serve each launch position from the same side. Short generally arc-shaped revetments (3) are found near most of the probable launch points. Both of the central guidance/control positions (4) are partially filled with a dark material, probably for surfacing. The azimuth of a perpendicular bisector of a line drawn between the central guidance/control positions of the 2 launch sites is degrees (± 5 degrees). No significant change is observed at this area from

25X1D 25X1D

Electronic Site: A probable electronic site presumably will be superimposed on the conventional SAM Site B04-2. Activity to date at the SAM site since consists of 2 new loop roads (a), 1 new road breaking the fenceline (b), the removal of 2 revetted launch positions (c) and 1 revetted hold position (d). Four small structures (e) have been added and 2 of the remaining 4 launch positions are occupied by possible structures or have been covered over (f).

25X1D

25X1D